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TU ELECTRIC NORTH LAKE SES DALLAS TX

TXD000838946 RC NT VOL 01

478A.TXD000838946 0001 TU ELECTRIC NORTH LAKE SES DALLAS, TX 75218



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HZ/RC/NT

478A.TXD000838946 0001

7x0000838946

This facility has been modified in the Resource Conservation and Recovery Information System (RCRIS) to a Conditionall Exempt Small Quantity Generator (CESQG). This modification to RCRIS was done February 20, 1996 per the instruction of the State of Texas (TNRCC). The CESQG modification was based on responses TNRCC received to letters regarding their annual report. Due to the response received from this company, they have been coded as a CESQG. All supporting documentation can be found in TNRCC's central records.

# DATA ENTRY FORM

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June 29, 1987

Ms. Doris Shields United States Environmental Protection Agency 1445 Ross St., 6H-HA Dallas, TX 75202

TU Electric Company - Corporate Name Change and Facility Station

Dear Ms. Shields:

Per your request, TU Electric Company is providing the United States Environmental Protection Agency (USEPA) with this official notification of name change. Texas Utilities Generating Company (TUGCO). Texas Utilities Electric Services Company (TESCO), Dallas Power & Light (DP&L) and Texas Power & Light (TP&L) are now all operating divisions under TU Electric Company. This corporate name change became effective in January, 1987 and represents the Company's wishes to emphasize its corporate identity. This change does not affect company ownership, operational status nor personnel change does not affect company ownership, operational status nor personnel responsible for maintaining regulatory compliance within each of these divisions.

Additionally, attached is the list you requested regarding selected facility station addresses. Should you have any questions, please do not hesitate to call Mr. Ron Weddell at 214-979-8481. 9476

Sincerely,

TESCO

Gerald R. Johnson Manager, Environmental Resources

DFW:dls Attachment Do not make entries in shaded areas

## **ENVIRONMENTAL PROTECTION AGENCY**

## Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985

GENERATOR'S NAME NORTH LAKESTEAM ELECTRIC STATION - TEXAS UTILITIES GENERATING CO.

Date rec'd:

Rec'd by

XV. GENERATOR'S EPA I.D. NO.

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XVI. WASTE MINIMIZATION (narrative description)



## 262.41(a)(6)

North Lake Steam Electric Station has sought to minimize the generation of hazardous wastes through the implementation of a hazardous waste training and management program. The only hazardous waste stream at this facility for which off-site disposal or treatment is required are solvents, thinners and degreasing agents. Whenever possible, this facility has sought to reduce the generated volume of these waste through segregation, recycling, and an emphasis on proper and appropriate application of hazardous (chlorinated) solvents. We also have an ongoing program to find and utilize non-hazardous solvents as a replacement for those products which have historically been utilized due to various employee safety criteria. However, due to the nature of many maintenance activities associated with the electrical generating industry and the need for high flash point solvents, thinners and paint removers which will not leave conductant residues, further minimization of these wastes beyond what was accomplished in 1984 is very unlikely. Corrosive waste streams, such as demineralizer regenerant wastes, are neutralized in permit exempt facilities prior to discharge to surface impoundments and/or subsequent release through NPDES permitted outfalis. Infrequently generated hazardous corrosive wastes, boiler acid-cleaning solutions, are neutralized in-line from the boiler prior to discharge to surface impoundments or to frac-tanks for deep well injection.

## 262.41(a)(7)

North Lake Steam Electric Station cannot truly quantify the volume reductions in hazardous waste generated for off-site disposal due to the cyclic nature of maintenance activities associated with electrical power plants. The volume of hazardous waste generated during a calendar year for off-site commercial management is entirely dependent upon equipment failures, planned and unplanned outages, turbine overhauls, boiler cleanings, etc. Many of these activities occur irregularly; as a result it would not be unusual for a single plant to generate 100-200 gallons of hazardous waste for off-site disposal one year and 100,000 gallons the next year.

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## DATA ENTRY FORM

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# TEXAS UTILITIES GENERATING COMPANY

July 23, 1986

Mr. Lee Haze, 6H-HA U.S. EPA, Region VI Interfirst II Building 1201 Elm Street Dallas, Taras 75270



Texas Utilities Generating Company EPA Hazardous Waste I.D. Numbers Correction of Facility Company Name

Dear Mr. Haze:

Pursuant to your telephone conversation with Dr. J. B. Headrick of our office on July 22, 1986, we are providing a list of facilities that are under the control of Texas Utilities Generating Company (TUGCO). Prior to January 1, 1984, some of these facilities had been under the company names of Dallas Power and Light (DP&L), Texas Electric Service Company (TESCO) and Texas Power and Light (TPL). On the aforementioned date all of these facilities were transferred to the ownership and operation of TUGCO. Please revise your records to indicate that TUGCO is the owner/operator of the facilities listed. All facilities were duly registered with the Agency in 1980 as required by the Hazardous Waste Management Regulations of RCRA.

Faci	lity Name	Location	EPA I.D. No.
1.	Big Brown SES	Fairfield, Texas	TXD000821280
2.	Collin SES	Frisco, Texas	TXD007928336
3.	Comanche Peak SES	Glen Rose, Texas	TXD020332078~
4.	Dallas SES	Dallas, Texas	TXD000836452
5.	DeCordova SES	Granbury, Texas	TXD078539871
6.	Eagle Mountain SES	Ft. Worth, Texas	TXD000751032
7.	Forest Grove SES	Athens, Texas	TXD000728931
8.	Graham SES	Graham, Texas	TXD000751065√
9.	Handley SES	Ft. Worth, Texas	TXD000751057
10.	Lake Creek SES	Waco, Texas	TXD000751099
11.	Lake Hubbard SES/	Dallas, Texas	TXD000838938
12.	Martin Lake SES	Tatum, Texas	TXD000821306/
13.	Monticello SES	Mt. Pleasant, Texas	TXD054378948
14.	Morgan Creek SES	Colorado City, Texas	TXD000751040
15.		Dallas, Texas	TXD000838912
16.		Dallas, Texas	TXD000838946
17.		Ft. Worth, Texas	TXD981059975
18.		Dallas, Texas	TXD000838920

Mr. Lee Haze U.S. EPA Page 2 (

Faci	lity Name	Location	EPA I.D. No.
19.	Permian Basin SES	Monahans, Texas	TXD046934402
20.		Bogata, Texas	TXD059762120
21.	Stryker Creek SES	Rusk, Texas	TXD061593174
100000000000000000000000000000000000000		Waco, Texas	TXD000792895
22.	Tradinghouse SES		TXD046677241
23.	Trinidad SES	Trinidad, Texas	TXD000728956
24.	Twin Oak SES	Franklin, Texas	Control of the Contro
25	Valley SES	Savov, Texas	TXD054370234

Should you have any additional questions please contact Dr. J. B. Headrick at 214 979-8412.

Yours very truly,

Richard L. White, Manager Environmental Services

JBH:jl

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## TEXAS DEPARTMENT OF WATER RESOURCES

1700 N. Congress Avenue Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



Charles E. Nemin

TEXAS WATER COMMISSION Lee B. M. Biggart, Chairman Felix McDonald John D. Stover

August 31, 1983

Mr. Max H. Tanner, Jr., Vice President, Dallas Power & Light Co. 1506 Commerce Street Dallas, TX 75201

Dear Mr. Tanner:

Re: Dallas Power & Light Co., 14901 North Lake Road, Dallas, Texas Site TDWR Application No. 10281, Registration No. 31880

We have reviewed Part A - Facility Background Information for the above referenced site and also the Affidavit of Exclusion which was recently submitted for the purpose of withdrawing the hazardous waste permit application from further consideration in accordance with the exclusion claimed.

Based on our review of Part A and the Affidavit of Exclusion, the application for a hazardous waste permit has been withdrawn. We are retaining certain portions of the Part A for incorporation into your solid waste registration file.

If I may be of further assistance, please do not he sitate to contact  $\ensuremath{\mathsf{me}}\xspace.$ 

Very truly yours,

Charle, Eaner

Charles Eanes Permit Control & Reports

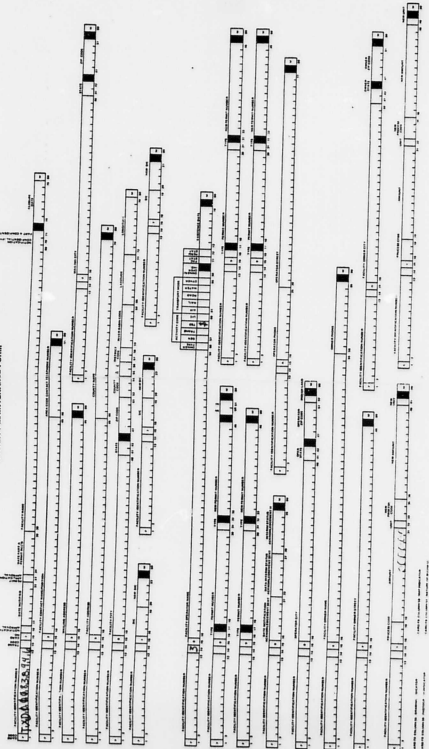
cc: WQ District 4 - Duncanville, Texas

TXD 000838946

7/14

18-27-81

# ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE DATA MANAGEMENT SYSTEM FACILITY MAINTENANCE FORM





## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI 1201 ELM STREET DALLAS, TEXAS 75270

July 21, 1981

Dallas Power & Light-North Lake Steam Electric Station Attn: R.W. Cox

1506 Commerce Street D.:las, Texas 75201

EPA ID NUMBER: TXD 00 083 8946

FACILITY LOCATION: 1

14901 North Lake Road Dallas, Texas

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities and the types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please contact Dwight Corley at (214) 767-2765, or write Mail Code 6E-P, 1201 Elm Street, Dallas, Texas 75270.

Sincerely

Diana Dutton, Director Enforcement Division (6E)

cc: Texas Department of Water Resources

# CONDITIONS OF OPERATION DURING INTERIM STATUS Date prepared: July 21, 1981

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below. I. Facility name, location and EPA identification number: Dallas Power & Light-North Lake Steam Electric Station Mame: 14901 North Lake Road Location: Dallas, Texas EPA ID No: \_\_\_TXD 00 083 8946 II. EPA considers the following to be the owner or operator of the facility and therefore the person(s) who must comply with the requirements set forth in 40 CFR Parts 122 and 265: Dallas Power & Light Company Owner's name: Operator's name: Dallas Power & Light Company III. During the period of interim status, the facility may use  $\underline{\text{only}}$  the following processes for treating, storing or disposing of hazardous waste, up to the design capacities that are indicated: Unit of Measure Process Code Design Capacity Amount T04 140,000. Gallons per day IV. During the period of interim status, the facility may handle <u>only</u> the hazardous wastes with the following EPA Hazardous Waste Numbers, and/or solid wastes exhibiting hazardous characteristics with the following EPA Hazardous Waste Numbers: D002

EPA Region VI, Dallas, TX 75270

(214) 767-2765

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## III. PROCESSES (continued)

TO4 - Neutralization in lined concrete basins; discharge to NPDES permitted outfall. The waste from the regeneration of the ion exchange demineralizer (corrosive waste D002) is mixed in the concrete basin with waste water from a reverse osmosis treatment system (no hazardous characteristics). The resultant mixture is neutralized as necessary for NPDES discharge. The process is intermittent.

## IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number/s/ from 40 CFR, Subpart C that describes the tics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an a basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be ha which possess that characteristic or contaminant.
- C, UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate

ENGLISH UNIT OF MEASURE CODE
POUNDS P
TONS T METRIC UNIT OF MEASURE COD CODE

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:
For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.
For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the process that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.
Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item (V-D(1)) and (3) Enter in the space provided on page 4, the line number and the additional code/s/.

- NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER Hazardous wastes that can be described by

  - The control of the rest line enter the other EPA Hazardous Waste Number and electribed on the form as follows:

    1. Select one of the EPA Hazardous Waste Number shall be described on the form as follows:

    2. In solumn A or the next line enter the other EPA Hazardous Waste Numbers and enter it in column A, On the same line control enter the other EPA Hazardous Waste Number that can be used to describe the waste.

    2. In solumn A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste, In column D(2) on that line enter included with above "and make no other entries on that line.

    3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.



PAGE 2 OF 5

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EPA Form 3510-3 (6-80)

PAGE 4 OF 5

CONTINUE ON PAGE 5

Part A, Permit Process - Internal Checklist - LIGHT

ID Number TYD000838946 Inst Name NORTH LAKE STEAM ELEC. STATION

	PHASE ONE	Indicate		Valid	
Refer to-	Interim Regulatory Requirements	your-ini Yes	No No	Date?	
1	T/S/D'Facility? (If No, return to respondent.)	ms			
3	Form 1 received?	MS	-		
1	Form 3 received?	MS			
1 & 3	Postmarked on or before November 19, 1980?	ms			
3	Date of operation entered?	MS			
3	Date of operation on or before November 19, 1980?	Mo		-	
Notif.	Notifier?	M5			
record	Notified on or before August 18, 1980?	MS			
1	Form 1, XIII B signed?	M5			
3	Form 3, IX B Signed?	MS			
(If all te Acknowledg	n items above are initialed in the Yes column, gener ement and indicate the trigger date here:	ate Interi	m Statu	s	
	PHASE TWO				
1 .	Unsure if regulated or non-regulated?				
3	New facility?				
1 & 3	Core items missing? If Yes, indicate which items:				
	Facility name; location; mail address; op	erator inf	·o;		
	certification; process info; waste info;	owner;	sigs	,	
	PHASE THREE				
1 & 3	Non-core items missing? If Yes, indicate which it	ems:			
	Maps; photos; drawings; lat/long				
	Other observations and comments:				

Received Date Stamp

(Stamp forms also)

Log out/Log in on reverse side.

OUT

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CHARGED TO DENTIFICATION OF RECORD

RE, TITLE AND/GR SUBJECT, DATE OF PILE OR DOCUMENT) OFTIGHAL FORM 23 FEB 1942 GSA Gravier No. 259 CHARGEOUT RECORD TAG TUO PRIMARE, TITL AND/ON MALICT, DATE OF FILL OR DOCUMENTS CHARGED TO

TUO



MAX H. TANNER, JR. VICE PRESIDENT

November 18, 1980

U. S. Environmental Protection Agency Permit Contact (6AEP) First International Building 1201 Elm Street Dallas, Texas 75270

> Dallas Power & Light Company Steam Electric Stations Consolidated Permits Program Application for RCRA Permit

## Gentlemen:

Enclosed is Dallas Power & Light Company's applications for hazardous waste treatment facilities at the following steam electric stations:

Generating Stations Parkdale Lake Hubbard	EPA I.D. Number			
Parkdale	TXD000838920			
Lake Hubbard	TXD000838938			
Mountain Creek	TXD000838912			
North Lake	TXD000838946			

These applications are submitted on EPA Forms 1 and 3 of the Consolidated Permits Program.

We trust this filling is found to be complete and acceptable for permits under the Resource Conservation and Recovery  $\operatorname{Act}$ .

Yours very truly,

May the Tanner, Cp.

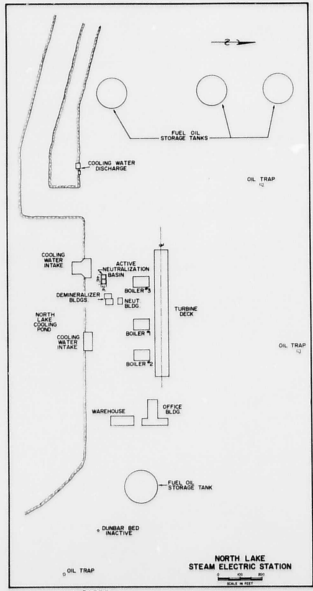
Enclosures

cc: Texas Department of Water Resources



692 Continued from page 4.

V. FACILITY DRAWING (see page 4) Form Approved OMB No. 158-S80004 NORTH LAKE STEAM ELECTRIC STATION NORTH LAKE COOLING POND SCALE: 3000 FT. NOTE: SEE PAGE 5a FOR DETAIL OF PLANT AREA. PAGE 5 OF 5 EPA Form 3510-3 (6-80)

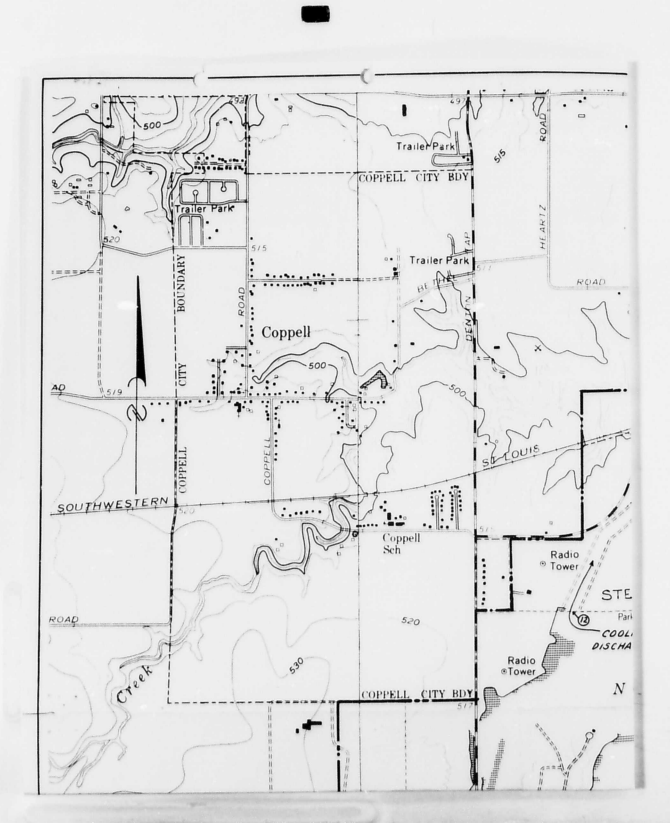


PAGE 5a

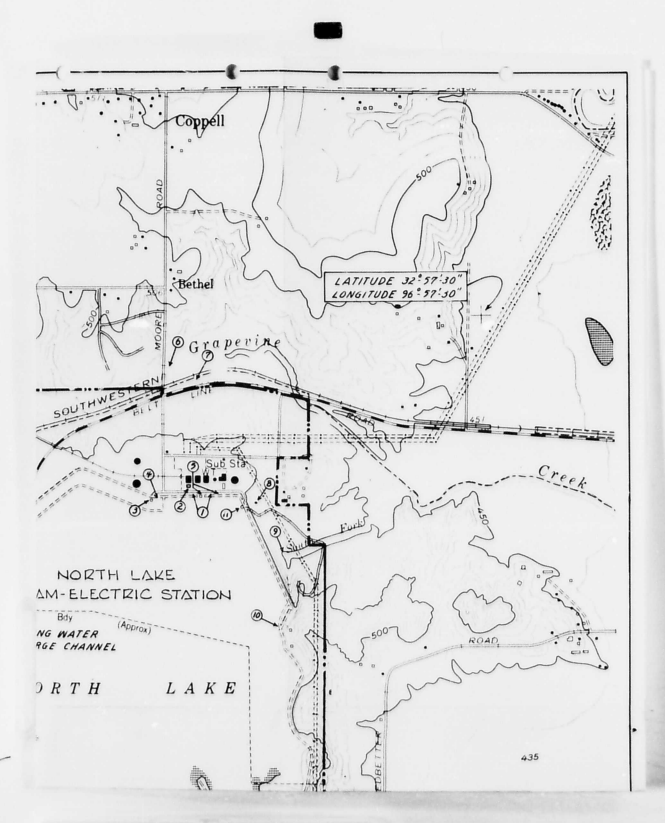
NEUTRALIZING BASINS NORTH LAKE STEAM ELECTRIC STATION

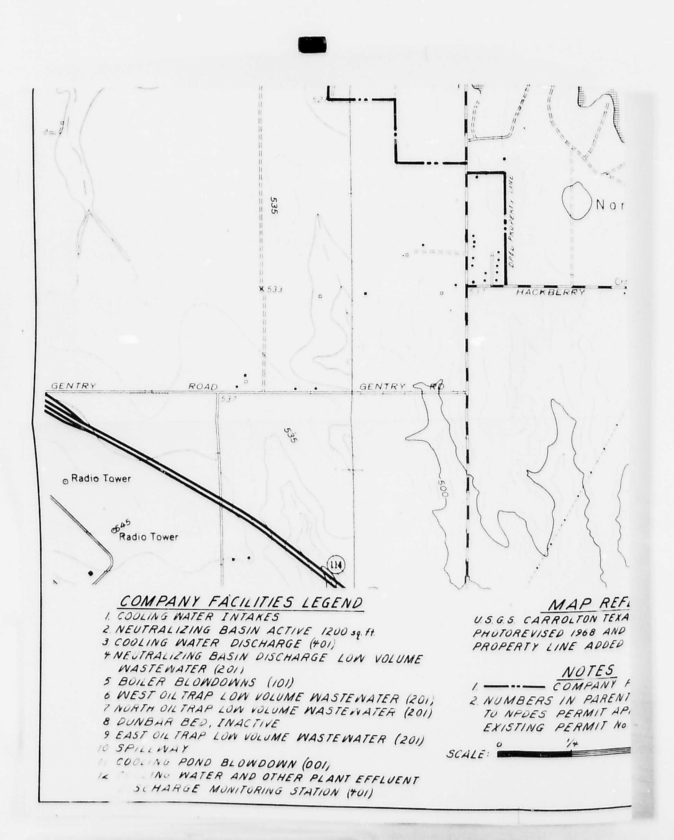


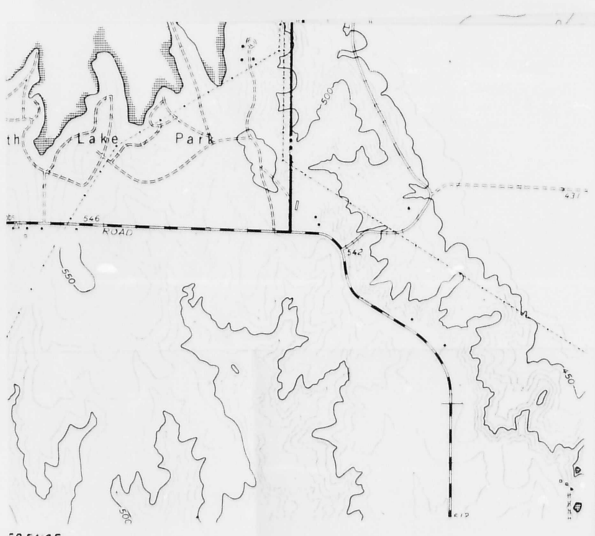
THE
FOLLOWING
IMAGES ARE
COMPRISED OF
A MAP OR
DRAWING
FILMED IN
CONSECUTIVE
SECTIONS.



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RENCE 5 QUADRANGLE 1973. COMPANY NOV.6, 1980

ROPERTY
YESES CORRESPOND
LICATION FORM 2C,
TX. 0030295

DALLAS POWER ÉLIGHT COMPANY
NORTH LAKE STEAM ELECTRIC STATION
AREA TOPOGRAPHIC MAP
EPA CONSOLIDATED PERMITS PROGRAM
APPLICATION FOR NPDES PERMIT RENEWAL
FORM I - EXISTING PERMIT No TX 0030295

ATTACHMENT A

	th ELITE type /	A CONTRACTOR OF THE PARTY OF TH	he unshaded areas on		GS	m Approved A No. 0246-£	PA-OT	FS79016
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	B. HAIL	C. HIGHWAY	D. WATER	-	100/2007/2018	M-100-11		
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SIGNAT		(.	NAME & OFF	ICIAL TITLE (Type or	print)	DATE SIGNED	
3	auth Ta	uner, Gr.		Tanner, Jr. President		Aug. 14,198	0

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